

** TRANSFER THE LISTS THAT ARE ON THE BOARD (in blue) FROM MY CALCULATORS TO YOURS

** Complete #1 -- 3 on the worksheet (as a warm up) on separate paper

** Hand in your HW

Quantitative Distributions Practice Worksheet:

1)



3) I think #2 is better overall.
#1 provides more detail though

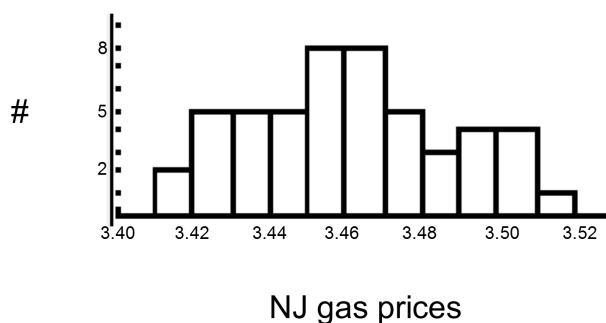
2)

DATA

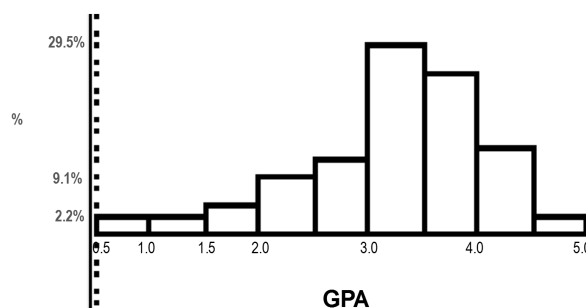
2	99
3	000122344
3	56778
4	01112
4	5

Key: 2|9 = 29

Histogram Practice worksheet: NJGAS- frequency histogram

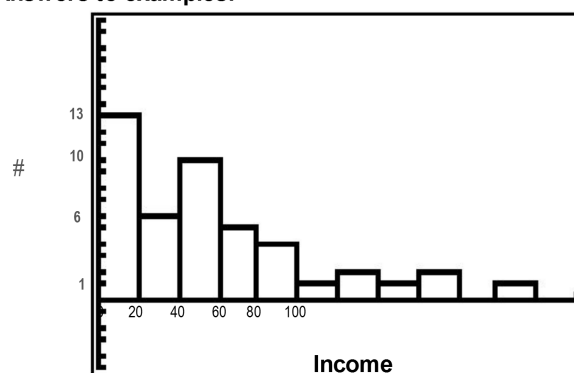


Example: Using the list GPA, create a **relative frequency** histogram on your paper. This is a sample of GPAs from HS students.

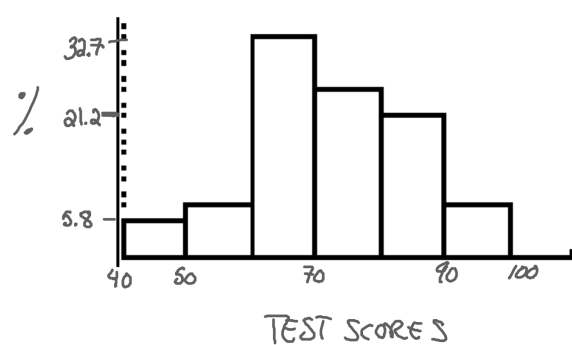


Example: Using the list INCOM, create a **frequency** histogram on your paper. These are incomes (in thousands of dollars) for a sample of adults. 3 = \$3,000 .

Answers to examples:



Relative freq. histogram from list TEST



CW 2.1B